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```
=> e trioxane/cn
E1
                         1
                                       TRIOXALATOFERRATE (3-)/CN
E2
                          1
                                      TRIOXAN/CN
Е3
                          1 --> TRIOXANE/CN
                          1 TRIOXANE HOMOPOLYMER/CN
E.4
                                     TRIOXANE, 2-ETHYL-4,6-DIPROPYL-/CN
                       TRIOXANE, 2-ETHYL-4,6-DIPROPYL-/CN
TRIOXANE, 2-HEXYL-4,6-DIMETHYL-/CN
TRIOXANE-1,2-CYCLOOCTYLENE FORMAL COPOLYMER/CN
TRIOXANE-1,3,5-TRIOXEPANE COPOLYMER/CN
TRIOXANE-1,3,6-TRIOXOCANE POLYMER/CN
TRIOXANE-1,3-DIOXANE COPOLYMER/CN
TRIOXANE-1,3-DIOXOLANE COPOLYMER/CN
TRIOXANE-1,3-DIOXOLANE COPOLYMER/CN
TRIOXANE-1,3-DIOXOLANE-1,3,5-TRIOXEPANE COPOLYMER/CN
                          1
E5
E.6
Ε7
Ε8
E9
E10
E11
E12
```

```
=> s E3
L1
            1 TRIOXANE/CN
=> d L1
   ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
T.1
   110-88-3 REGISTRY
RN
ED
   Entered STN: 16 Nov 1984
CN 1,3,5-Trioxane (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN
    s-Trioxane (8CI)
    Trioxane (6CI, 7CI)
CN
OTHER NAMES:
CN Formaldehyde, trimer
CN NSC 26347
CN sym-Trioxane
CN
   Triformol
    Trioxan
CN
CN
    Trioxymethylene
DR
    113783-48-5
    C3 H6 O3
MF
CI
    COM, RPS
LC
    STN Files:
                AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOSIS, CA, CABA,
      CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CHEMSAFE, CIN,
      CSCHEM, CSNB, DETHERM*, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT,
      ENCOMPPAT2, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, MEDLINE, MRCK*,
      MSDS-OHS, PROMT, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, TULSA,
      ULIDAT, USPAT2, USPATFULL, USPATOLD
        (*File contains numerically searchable property data)
    Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2710 REFERENCES IN FILE CA (1907 TO DATE) 136 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 2713 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
=> e polyoxymethylene/cn
E13
             1 POLYOXYL STEARATE/CN
                   POLYOXYL-35-CASTOR OIL/CN
E14
             1
E15
             0 --> POLYOXYMETHYLENE/CN
E16
             1
                  POLYOXYMETHYLENE ETHERS/CN
E17
             1
                  POLYOXYMETHYLENE GLYCOL-TDI COPOLYMER/CN
E18
             1
                  POLYOXYMETHYLENES/CN
E19
            1 POLYOXYPEPTIN A/CN
1 POLYOXYPEPTIN A/CN
1 POLYOXYPEPTIN A/CN
             1
                  POLYOXYMETHYLENES, 1H,3H,5H-OXAZOLO(3,4-C)OXAZOL-7A(7H)-YLME
E20
E21
E22
```

```
E23
               1 POLYOXYPHENYLENE/CN
E24
               1
                      POLYOXYPHENYLENE ETHERS/CN
=> e ultraform/cn
               1 ULTRAFOAM/CN
1 ULTRAFOAM EC 28026/CN
E25
        1
E26
E27
              1 --> ULTRAFORM/CN
            1 --> ULTRAFORM/CN
1 ULTRAFORM 2320X/CN
1 ULTRAFORM 80/CN
1 ULTRAFORM C 9021/CN
1 ULTRAFORM E 2320/CN
1 ULTRAFORM E 3320X/CN
1 ULTRAFORM H 2000/CN
1 ULTRAFORM H 2320/CN
1 ULTRAFORM H 2320/CN
1 ULTRAFORM H 2320X/CN
E28
E29
E30
E31
E32
E33
E34
E35
E36
=> s E27
                1 ULTRAFORM/CN
L2
=> s 12
               1 ULTRAFORM/CN
L3
=> d 13
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
L3
     58033-98-0 REGISTRY
RN
ED Entered STN: 16 Nov 1984
CN Ultraform (CA INDEX NAME)
MF Unspecified
CI PMS, MAN
PCT Manual registration
LC
     STN Files: CA, CAPLUS, CIN, PIRA, PROMT, TOXCENTER
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
                  7 REFERENCES IN FILE CA (1907 TO DATE)
                   7 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> e kepital/cn
E37 1 KEPINOL/CN
E38
               1
                      KEPINOL FORTE/CN
E39
              0 --> KEPITAL/CN
               1 KEPITAL F 10-02/CN
1 KEPITAL F 20-01/CN
E40
E41
              1 KEPITAL F 20-01/CN
1 KEPITAL F 20-02/CN
1 KEPITAL F 20-03/CN
1 KEPITAL F 20-03H/CN
1 KEPIVANCE/CN
1 KEPLA-COAT/CN
1 KEPOLEN E 163/CN
1 KEPOLEN W/CN
E42
E43
E44
E45
E46
E47
E48
=> e derlin/cn
E49
                1
                      DERITON/CN
E50
                1
                      DERL3 PROTEIN (MOUSE STRAIN FVB/N CLONE IMAGE: 3582647 GENE D
                       ERL3)/CN
                0 --> DERLIN/CN
E51
                DERLIN-1 (HUMAN (CT1) FRAGMENT)/CN
DERLIN-1 (HUMAN (CT2) FRAGMENT)/CN
E52
E53
```

```
E54 1 DERLIN-1 (HUMAN (CT3) FRAGMENT)/CN
E55 1 DERLIN-1 (HUMAN (CT4) FRAGMENT)/CN
E56 1 DERLIN-3 PROTEIN, ISOFORM B (HUMAN CLONE MGC:71803 IMAGE:303
38943 GENE DERL3)/CN
E57 1 DERMA BLACK AFR/CN
E58 1 DERMA BLUE 2R/CN
E59 1 DERMA BLUE 2B/CN
E60 1 DERMA BLUE BJM/CN

=> e delrin/cn
E61 1 DELPYRINE, DIAMMINETETRAKIS (ISOTHIOCYANATO) CHROMATE (1-)/CN
E62 1 DELPYRINE, HYDROCHLORIDE/CN
E64 1 DELRIN 100/CN
E65 1 DELRIN 100/CN
E65 1 DELRIN 100, POLYMER WITH 1,3,5-TRI-2-PROPENYL-1,3,5-TRIAZINE
-2,4,6(1H,3H,5H)-TRIONE/CN
E66 1 DELRIN 1000F/CN
E67 1 DELRIN 1000F/CN
E68 1 DELRIN 1000CO/CN
E69 1 DELRIN 100NCCIO/CN
E70 1 DELRIN 100NCOIO/CN
E71 1 DELRIN 100P/CN
E72 1 DELRIN 100P/CN
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